

## landy the Mechanic MANDY IS THE FASTEST BUILDER AND MECHANIC IN THE PITS. WHEN SHE GETS CRANKING, THE TOOLS FLY. SOMETIMES PRETTY FAR. AFTER A PIT STOP. SHE SPENDS MOST OF THE RACE LOOKING FOR THE TOOLS SHE'S TOSSED. MANDY AND THE CREW RELAX BY PLAYING ROCK MUSIC WITH THEIR TOOLS. FAVORITE INSTRUMENT) ELECTRIC GUITAR FAVORITE TV SHOW: Puzzie! (GIBSON FLYING V) LUG HUTS FAVORITE SNACKS WHERE'S THAT AQUASHARK? I'LL SHOW HIM SOME REAL WAVE-JUMPING! #6517 Water Jet 3 According to Indy LeMans, "This is the best water jet ever made. Sometimes I launch so high. I need oxygen." No repair is too tough for Mandy the Mechanic. The pit stop has tons of tools, tires and a working jack! @ Octan Raise and lower the winch octan

Jon conly MIN this set plus, your choice of a NEW LEGO Race Полеоп нал or Space School Potential



Yes, this tool counts!

It only takes 16 seconds for a good crew to refuel a race car and change its tires. After a real quick pit stop, Mandy the Mechanic left her tools all over the magazine.

See how many wrenches, hammers and screwdrivers you can find throughout the magazine!

Screwdriver - Tighten daus buttons. These spring-loaded screws hold parts of an indy car to the body. The parts pop off during a crash, making it safer for the driver.



Open-end Wrench - Adjust the wing or spoller to keep the car running fine and fast.



Box Wrench - Easily tighten engine bolts in hard to reach places.



Hammer - Pound sticking tires onto their rims or loosen really tight nuts.



Air or Power Wrench - Slast lug nots off and back on in 5 seconds for lightning-fast tire changes.

The first 10 randomly selected entries with the correct number of tools will win a LEGO set of their choice (up to \$100 value) and their choice of a LEGO Race or Space Puzzle.

Entres must be posimitiked by July 27, 1986 and received by July 31, 1996. Winners will be notified by mail by Aug. 21, 1996. Offer void where prohibited or restricted by law. Employees of LEGO Systems, Inc. and members of their immediate families are not eligible to participate. Entries will be judged by LEGO Systems, Inc. on the basis of accuracy. ©1996 LEGO Group.

- · Fill out the entry form below.
- · Cut Here and Mail by July 27, 1996 to:

# Find this rooms consu

**LEGO MANIA Magazine** P.O. Box 1625

Enfield, CT 06083-1625



110000	The same	A COLUMN TO SERVICE		and the same	-
His Sale	七個ゴ	est Tra	ack F	inns!	1

"This is my favorite course. After the flag is dropped, you really slingshot out of the curves." Says Turbo Charger. "My car is in the pit a lor and this one has the tools to keep it running." Five flags guide you to a fantastic finish.

l found	tools in the magazine.	Find the Tools Contest
Name:		

Address:... City:\_ State: Zip: \_\_\_\_Zip: \_\_

Telephone:( \_\_\_\_\_) \_\_

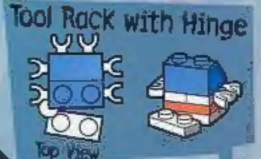


This is a good time to add some racks to hold your tools, like this one for the jack.

> Your design could be teatured in Cool Creations, Send your original modelmaking instructions to :

LEGO Clob, "Cool Creations" P.O. Box 1308 Enfield, CT 06083-1308

Club members featured will receive a free LEGO set of their choice (\$100 value).



















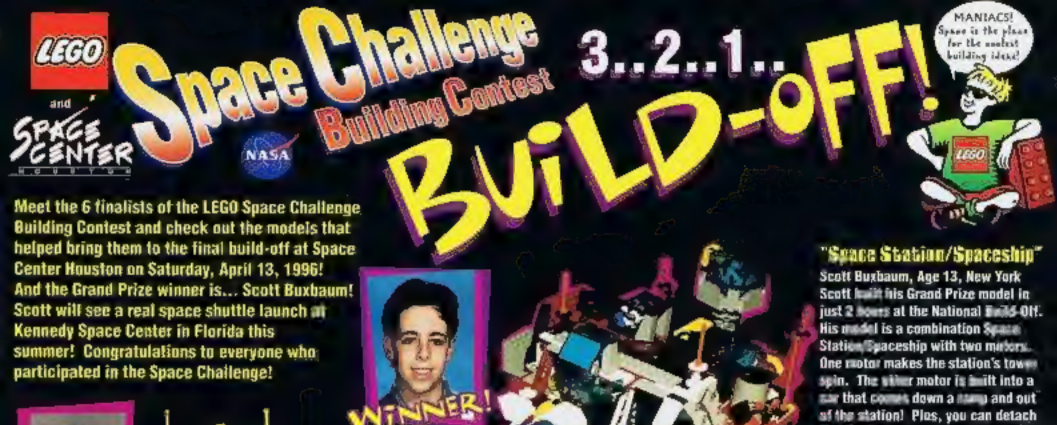


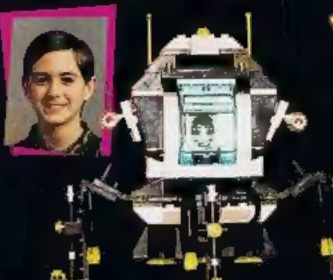












### "Space Jamper"

Adam Carey, Age 12, Pennsylvania
After watching the movie, Apollo 13, Adam decided
to build something that traveled to the moon and
planets. If his model could real planets he'd take off
to the moon and see what's up to



#### "Stace Station"

Nathan Bergsma, Age 9, California
Nathan built an eight-sided space station like the
space station in the movie, 2001: A Space Odyssey.
He thinks it would be in to live in his space station
and do some space walking.



Zachary Schapel, Age 11, California
Zachary decided to create a space station
for the contest. He would like to take his
space station on a voyage



### "Space Walker: Alpha Omega 2"

Mike Essig. Age 12, Oregon
Mike is a bit for of mier space. Basing his
model as a sector from Return of the Jedi,
Mike to a building until his model could fly.
Like an Explorien, Mike would use his vehicles
to explore the stars up close.



spaceship from the front

of the station.



Front Row, lets to right

Cameron Crommett, Zach Schapel, Scott Buckeum, Adem Carey, Mike Ellig, Hatban Bergana,

Back Row, from left to right

Keo Relightier (Shuttle Astronom), Dirk Vande Beek (Space Center Houston—60H), Richard Alten (SCH), Pele Conrad (Apollo Autronom), Gene Kranz (Apollo 13 Flight Director), Francie Berger (LEGO Model Designer).

\*Contest winners were between ages 5 and 12 as of 12/31/95.



